Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicants have submitted a new complete claim set showing any marked up claims

with insertions indicated by underlining and deletions indicated by strikeouts and/or double

bracketing.

Listing of Claims:

1-6. Canceled

7. (Currently amended) A method for presenting enhanced broadcast television

programming comprising the steps of:

receiving a schedule for a plurality of broadcast television listings, each of the plurality of

television listings including a unique event identifier;

receiving enhanced Internet protocol (IP) data including an event identifier associating the IP data with one of the plurality of television listings, wherein the IP data corresponds to

broadcast television programming currently available to a viewer;

presenting a visual cue to the viewer based on the IP data on a video display, wherein the

visual cue comprises an active status indicator indicating athe status of one or more currently

available broadcast television programs, wherein the status indicates in real-time whether the one or more currently available broadcast television programs is currently active or inactive:

receiving a viewer selection of the visual cue; and

tuning to a channel associated with the event identifier in response to viewer selection of

the visual cue.

8. (Original) The invention as in claim 7 wherein the video display is a conventional

television receiver

Type of Response: Amendment Application Number: 09/903,973 Attorney Docket Number: 164052.02

Filing Date: July 12, 2001

9. (Original) The invention as in claim 7 wherein the Internet protocol data

comprises a portion of the available television programming.

10. (Canceled)

11. (Previously presented) The invention as in claim 9 wherein the Internet protocol

data portion is filtered to correspond to currently available sports television programming.

12. (Original) The invention as in claim 11 wherein the Internet protocol data portion

is filtered to correspond to other sports television programming currently in progress.

13. (Previously presented) The invention as in claim 9 wherein the portion

corresponding to the available television programming is the same as the event identifier

corresponding to the IP data.

14-15. Canceled

16. (Currently amended) A client system for receiving a broadcast television

navigation service comprising:

means for receiving broadcast television programming;

means for receiving Internet protocol (IP) data that is not provided in a program band of

the broadcast television programming, wherein the IP data corresponds to broadcast television

programming currently available to a viewer;

means for linking the broadcast television programming with the Internet protocol data;

means for presenting a visual cue to a viewer based on the IP data on a display, wherein

the visual cue comprises an active status indicator indicating \underline{a} the status of one or more currently

available broadcast television programs, wherein the status indicates in real-time whether the one

Type of Response: Amendment Application Number: 09/903,973

Attorney Docket Number: 164052.02 Filing Date: July 12, 2001

or more currently available broadcast television programs is currently active or inactive;

means for receiving a viewer selection of the visual cue; and

means for tuning to a channel associated with the IP data in response to viewer selection of the visual cue

 (Previously presented) The invention as in claim 16 wherein said means for receiving broadcast television programming and means for receiving Internet protocol data

comprises multiple digital tuners.

18. (Previously presented) The invention as in claim 16 further comprising a digital

video recording apparatus disposed to record one or more of the received broadcast television

programming.

19-28. Canceled

29. (Previously presented) A method for delivering enhanced broadcast television

programming data comprising the steps of:

receiving a schedule for a plurality of broadcast television listings, each of the plurality of

television listings including a unique event identifier;

receiving enhanced Internet protocol (IP) data including an event identifier associating the IP data with one of the plurality of television listings, wherein the IP data corresponds to

broadcast television programming currently available to a user;

presenting a visual cue to the user based on the IP data on a display device, wherein the

visual cue comprises a real-time event alert informing the user of an action that is about to occur

in one or more currently available broadcast television programs;

receiving a user selection of the visual cue; and

tuning to a channel associated with the event identifier in response to user selection of the

visual cue.

Type of Response: Amendment Application Number: 09/903,973 Attorney Docket Number: 164052.02

Filing Date: July 12, 2001

30-40. Canceled